

**COMPLETE LISTING OF CLAIMS**  
**IN ASCENDING ORDER WITH STATUS INDICATOR**

Claim 1 (currently amended): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a main block that processes music information for generation of music tones, the processed music information being transferable for effecting remote generation of the music tones;

a coupling block that is provided for coupling with the portable telephone terminal;

a memory block that is controlled for memorizing music information; and

a control block that controls the memory block to memorize the processed music information and to feed the memorized music information to the portable telephone terminal through the coupling block for transfer of the music information through the public communication network.

Claim 2 (currently amended): The electronic musical instrument according to claim 1, ~~further comprising wherein the coupling block comprises~~ a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 3 (currently amended): The electronic musical instrument according to claim 1, ~~further comprising wherein the coupling block comprises~~ a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 4 (currently amended): The electronic musical instrument according to claim 1, ~~further comprising wherein the coupling block comprises~~ a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the connector.

Claim 5 (currently amended): The electronic musical instrument according to claim 1, further comprising wherein the coupling block comprises a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the space portion.

Claim 6 (original): The electronic musical instrument according to claim 1, wherein the memory block memorizes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 7 (currently amended): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a memory block that is controlled for memorizing music information;

a coupling block that is provided for coupling with the portable telephone terminal which can receive music information through the public communication network;

a control block that receives the music information from the portable telephone terminal through the coupling block and feeds the music information received by the portable telephone terminal through the public communication network to the memory block and that controls the memory block to memorize therein the fed music information; and

a main block that processes the memorized music information for generation of music tones.

Claim 8 (currently amended): The electronic musical instrument according to claim 7, further comprising wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 9 (currently amended): The electronic musical instrument according to claim 7, ~~further comprising wherein the coupling block comprises~~ a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 10 (currently amended): The electronic musical instrument according to claim 7, ~~further comprising wherein the coupling block comprises~~ a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the connector.

Claim 11 (currently amended): The electronic musical instrument according to claim 7, ~~further comprising wherein the coupling block comprises~~ a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the space portion.

Claim 12 (original): The electronic musical instrument according to claim 7, wherein the memory block memorizes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 13 (previously presented): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a main block that processes music information for generation of music tones, the processed music information being transferable for effecting remote generation of the music tones;

a coupling block that is coupled to the portable telephone terminal; and

a control block that controls the coupling block to feed the processed music information from the main block to the portable telephone terminal for transfer of the music information through the public communication network.

Claim 14 (previously presented): The electronic musical instrument according to claim 13, wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 15 (previously presented): The electronic musical instrument according to claim 13, wherein the coupling block comprises a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 16 (previously presented): The electronic musical instrument according to claim 13, wherein the coupling block comprises a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block by the pair of the connectors.

Claim 17 (previously presented): The electronic musical instrument according to claim 13, wherein the coupling block includes a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block.

Claim 18 (original): The electronic musical instrument according to claim 13, wherein the main block processes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 19 (previously presented): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a coupling block that is coupled to the portable telephone terminal which can receive music information through the public communication network;

a memory block that can receive and memorize the music information outputted from the coupling block; and

a main block that can process the memorized music information for generation of music tones.

Claim 20 (previously presented): The electronic musical instrument according to claim 19, wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 21 (previously presented): The electronic musical instrument according to claim 19, wherein the coupling block comprises a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 22 (previously presented): The electronic musical instrument according to claim 19, wherein the coupling block comprises a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block by the pair of the connectors.

Claim 23 (previously presented): The electronic musical instrument according to claim 19, wherein the coupling block includes a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block.

Claim 24 (original): The electronic musical instrument according to claim 19, wherein the main block processes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 25 (previously presented): A portable telephone terminal connectable to an electronic musical instrument which treats music information associated to music tones, comprising:

- a communication block that can communicate with a public communication network by a wireless line to receive music information from the public communication network;
- a coupling block that is coupled to the electronic musical instrument; and
- a control block that passes the music information received by the communication block to the electronic musical instrument through the coupling block, whereby the electronic musical instrument can process the passed music information for generation of music tones.

Claim 26 (previously presented): The portable telephone terminal according to claim 25, wherein the coupling block utilizes a data communication card which can be received by a card slot provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 27 (previously presented): The portable telephone terminal according to claim 25, wherein the coupling block utilizes a card shape of the portable telephone terminal which can be received by a card slot provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the card slot.

Claim 28 (previously presented): The portable telephone terminal according to claim 25, wherein the coupling block comprises a connector provided for engagement with another connector provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the electronic musical instrument by the pair of the connectors.

Claim 29 (previously presented): The portable telephone terminal according to claim 25, wherein the coupling block utilizes a space portion provided in the electronic musical instrument for integrally accommodating the portable telephone terminal in the space portion such that the portable telephone terminal is detachably coupled to the electronic musical instrument.

Claim 30 (original): The electronic musical instrument according to claim 25, wherein the communication block receives music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 31 (previously presented): A portable telephone terminal connectable to an electronic musical instrument which outputs music information usable for generation of music tones, comprising:

- a coupling block that is coupled to the electronic musical instrument;
- a memory block that receives and memorizes the music information outputted by the electronic musical instrument through the coupling block; and
- a communication block that can communicate with a public communication network by a wireless line to transmit the memorized music information to the public communication network for remote generation of music tones according to the transmitted music information.

Claim 32 (previously presented): The portable telephone terminal according to claim 31, wherein the coupling block utilizes a data communication card which can be received by a card slot provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 33 (previously presented): The portable telephone terminal according to claim 31, wherein the coupling block utilizes a card shape of the portable telephone terminal which can be received by a card slot provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the card slot.

Claim 34 (previously presented): The portable telephone terminal according to claim 31, wherein the coupling block comprises a connector provided for engagement with another connector provided in the electronic musical instrument set such that the portable telephone terminal is detachably coupled to the electronic musical instrument by the pair of the connectors.

Claim 35 (previously presented): The portable telephone terminal according to claim 31, wherein the coupling block utilizes a space portion provided in the electronic musical instrument for integrally accommodating the portable telephone terminal in the space portion such that the portable telephone terminal is detachably coupled to the electronic musical instrument.

Claim 36 (original): The electronic musical instrument according to claim 31, wherein the memory block memorizes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 37 (previously presented): A system comprising an electronic musical instrument which treats music information associated to music tones, and a portable telephone terminal which can transfer music information through a public communication network,

wherein the electronic musical instrument comprises:

a main block that processes music information for generation of music tones, the processed music information being transferable for effecting remote generation of the music tones;

a coupling block that is used for coupling with the portable telephone terminal; and

a control block that controls the coupling block to feed the processed music information from the main block to the portable telephone terminal, and

wherein the portable telephone terminal comprises:

a coupling block that is used for the coupling with the electronic musical instrument;

a memory block that receives and memorizes the music information fed from the electronic musical instrument through the coupling block; and

a communication block that can communicate with the public communication network by a wireless line to transmit the memorized music information to the public communication network for remote generation of music tones according to the transmitted music information.

Claim 38 (original): The system according to claim 37, wherein the main block processes the music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 39 (previously presented): A system comprising a portable telephone terminal which can acquire music information from a public communication network, and an electronic musical instrument which can treat music information associated to music tones,

wherein the portable telephone terminal comprises:

a communication block that can communicate with the public communication network by a wireless line to acquire music information from the public communication network;

a coupling block that is used for coupling to the electronic musical instrument; and

a control block that passes the music information acquired by the communication block to the electronic musical instrument through the coupling block, and

wherein the electronic musical instrument comprises:

a coupling block that is used for coupling to the portable telephone terminal,

a memory block that can receive and memorize the passed music information through the coupling block; and

a main block that can process the memorized music information for generation of music tones.

Claim 40 (original): The system according to claim 39, wherein the main block processes the music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 41 (previously presented): A portable telephone terminal which can communicate with a public communication network and which can treat music information associated to music tones, comprising:

a communication block that can communicate with the public communication network by a wireless line;

a musical instrument block that processes music information to generate music tones; and

a control block that controls the musical instrument block to pass the processed music information to the communication block, and that controls the communication block to transmit the passed music information to the public communication network for remote generation of the music tones according to the transmitted music information.

Claim 42 (previously presented): The portable telephone terminal according to claim 41, wherein the musical instrument block processes the music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claims 43 and 44 (canceled)

Claim 45 (original): A mobile wireless terminal set which can execute a remote control over functions of an electronic musical instrument through a public communication network, comprising:

a communication block that can connect with the public communication network by a wireless line to transmit information;

a first control that can be manipulated to generate first control information effective to control the communication block;

a setting block that allocates a function of the electronic musical instrument to the first control;

a converting block that converts the first control information generated by the manipulation of the first control into second control information, which is equivalent to control information generated by a second control equipped in the electronic musical instrument for controlling of the function of the electronic musical instrument; and

a control block that controls the communication block to direct the second control information to the electronic musical instrument through the public communication network, thereby executing the remote control of the function of the electronic musical instrument by means of the first control.

Claim 46 (original): The mobile wireless terminal set according to claim 45, further comprising a coupling block that utilizes a data communication card which can be received by a card slot provided in an electronic musical instrument such that the mobile wireless communication set is detachably coupled to the received data communication card by a connection cable.

Claim 47 (original): The mobile wireless terminal set according to claim 45, further comprising a coupling block that utilizes a card shape of the mobile wireless terminal set which can be received by a card slot provided in an electronic musical instrument such that the mobile wireless terminal set is detachably coupled to the card slot.

Claim 48 (original): The mobile wireless terminal set according to claim 45, further comprising a coupling block composed of a connector provided for engagement with another connector provided in an electronic musical instrument such that the mobile wireless terminal set is detachably coupled to an electronic musical instrument by the pair of the connectors.

Claim 49 (previously presented): The mobile wireless terminal set according to claim 45, further comprising a coupling block that utilizes a space portion provided in an electronic musical instrument for integrally accommodating the mobile wireless terminal set in the space portion such that the mobile wireless terminal set is detachably coupled to the electronic musical instrument.

Claim 50 (original): A mobile wireless terminal set which can execute a remote control over functions of an electronic musical instrument through a public communication network, comprising:

a communication block that can connect with the public communication network by a wireless line to receive and transmit information;

a first control that can be manipulated to generate first control information effective to control the communication block;

a control block that controls the communication block to acquire allocation information representing allocation of a function of the electronic musical instrument to a second control equipped in the electronic musical instrument; and

a setting block that allocates the function of the electronic musical instrument to the first control according to the acquired allocation information, thereby enabling the remote control of the function of the electronic musical instrument by means of the first control through the public communication network.

Claim 51 (original): The mobile wireless terminal set according to claim 50, further comprising a coupling block that utilizes a data communication card which can be received by a card slot provided in an electronic musical instrument such that the mobile wireless communication set is detachably coupled to the received data communication card by a connection cable.

Claim 52 (original): The mobile wireless terminal set according to claim 50, further comprising a coupling block that utilizes a card shape of the mobile wireless terminal set which can be received by a card slot provided in an electronic musical instrument such that the mobile wireless terminal set is detachably coupled to the card slot.

Claim 53 (original): The mobile wireless terminal set according to claim 50, further comprising a coupling block composed of a connector provided for engagement with another connector provided in an electronic musical instrument such that the mobile wireless terminal set is detachably coupled to an electronic musical instrument by the pair of the connectors.

Claim 54 (previously presented): The mobile wireless terminal set according to claim 50, further comprising a coupling block that utilizes a space portion provided in an electronic musical instrument for integrally accommodating the mobile wireless terminal set in the space portion such that the mobile wireless terminal set is detachably coupled to the electronic musical instrument.

Claim 55 (previously presented): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a coupling block that is coupled to the portable telephone terminal which can download music information from a database server through the public communication network;

a memory block that can receive and store the downloaded music information outputted from the coupling block; and

a main block that can process the memorized music information for generation of music tones.

Claim 56 (previously presented): The electronic musical instrument according to claim 55, wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 57 (previously presented): The electronic musical instrument according to claim 55, wherein the coupling block comprises a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 58 (previously presented): The electronic musical instrument according to claim 55, wherein the coupling block comprises a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block by the pair of the connectors.

Claim 59 (previously presented): The electronic musical instrument according to claim 55, wherein the coupling block includes a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block.

Claim 60 (original): The electronic musical instrument according to claim 55, wherein the main block processes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 61 (previously presented): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

- a main block that can process music information for generation of music tones;
- a memory block that stores the processed music information;
- a coupling block that is coupled to the portable telephone terminal which can be connected to a database server through the public communication network; and
- a control block that controls the memory block to pass the stored music information to the coupling block and that controls the coupling block to upload the passed music information to the database server by the portable telephone terminal through the public communication network.

Claim 62 (previously presented): The electronic musical instrument according to claim 61, wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 63 (previously presented): The electronic musical instrument according to claim 61, wherein the coupling block comprises a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 64 (previously presented): The electronic musical instrument according to claim 61, wherein the coupling block comprises a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block by the pair of the connectors.

Claim 65 (previously presented): The electronic musical instrument according to claim 61, wherein the coupling block includes a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block.

Claim 66 (original): The electronic musical instrument according to claim 61, wherein the main block processes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 67 (previously presented): A system comprising:  
an electronic musical instrument that treats music information associated to music tones;  
a portable telephone terminal that can be coupled to the electronic musical instrument  
and that can communicate with a public communication network; and  
a database server that stores music information and that can be accessed by the portable  
telephone terminal through the public communication network, wherein the electronic musical  
instrument comprises:  
a coupling block that is coupled to the portable telephone terminal which can download  
the music information from the database server through the public communication network;  
a memory block that can receive and store the downloaded music information outputted  
from the coupling block; and  
a main block that can process the memorized music information for generation of music  
tones.

Claim 68 (original): The system according to claim 67, wherein the main block  
processes the music information containing at least one of music tone information that characterizes  
the music tones, music control information that controls the generation of the music tones and music  
performance information that specifies a performance by the music tones.

Claim 69 (previously presented): A system comprising:  
an electronic musical instrument that treats music information associated to music tones;  
a portable telephone terminal that can be coupled to the electronic musical instrument  
and that can communicate with a public communication network; and  
a database server that is connected to the public communication network for serving  
music information to the public communication network, wherein the electronic musical instrument  
comprises:  
a main block that can process music information for generation of music tones;  
a memory block that stores the processed music information;  
a coupling block that is coupled to the portable telephone terminal; and  
a control block that controls the memory block to pass the stored music information to  
the coupling block and that controls the coupling block to upload the passed music information to  
the database server by the portable telephone terminal through the public communication network.

Claim 70 (original): The system according to claim 69, wherein the main block  
processes the music information containing at least one of music tone information that characterizes  
the music tones, music control information that controls the generation of the music tones and music  
performance information that specifies a performance by the music tones.

Claim 71 (previously presented): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a coupling block that is coupled to the portable telephone terminal which can access to another electronic musical instrument storing music information through the public communication network;

a control block that controls the coupling block to enable the portable telephone terminal to download the music information from said another electronic musical instrument;

a memory block that stores the downloaded music information outputted from the coupling block; and

a main block that can process the stored music information for generation of music tones.

Claim 72 (previously presented): The electronic musical instrument according to claim 71, wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 73 (previously presented): The electronic musical instrument according to claim 71, wherein the coupling block comprises a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 74 (previously presented): The electronic musical instrument according to claim 71, wherein the coupling block comprises a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block by the pair of the connectors.

Claim 75 (previously presented): The electronic musical instrument according to claim 71, wherein the coupling block includes a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block.

Claim 76 (original): The electronic musical instrument according to claim 71, wherein the main block processes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 77 (previously presented): An electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, comprising:

a main block that can process music information for generation of music tones;

a memory block that stores the processed music information;

a coupling block that is coupled to the portable telephone terminal which is in turn connected to another electronic musical instrument through the public communication network; and

a control block that controls the memory block to pass the stored music information to the coupling block and that controls the coupling block to upload the passed music information to said another electronic musical instrument by the portable telephone terminal through the public communication network.

Claim 78 (previously presented): The electronic musical instrument according to claim 77, wherein the coupling block comprises a card slot provided for receiving therein a data communication card such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 79 (previously presented): The electronic musical instrument according to claim 77, wherein the coupling block comprises a card slot provided for receiving therein a card type of the portable telephone terminal such that the portable telephone terminal is detachably coupled to the card slot.

Claim 80 (previously presented): The electronic musical instrument according to claim 77, wherein the coupling block comprises a connector provided for engagement with another connector provided in the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block by the pair of the connectors.

Claim 81 (previously presented): The electronic musical instrument according to claim 77, wherein the coupling block includes a space portion provided for integrally accommodating therein the portable telephone terminal such that the portable telephone terminal is detachably coupled to the coupling block.

Claim 82 (original): The electronic musical instrument according to claim 77, wherein the main block processes music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 83 (previously presented): A system comprising:

a first electronic musical instrument that treats music information associated to music tones;

a portable telephone terminal that can be coupled to the first electronic musical instrument and that can communicate with a public communication network; and

a second electronic musical instrument that stores music information and that can be accessed by the portable telephone terminal through the public communication network, wherein the first electronic musical instrument comprises:

a coupling block that is coupled to the portable telephone terminal which can download the music information from the second electronic musical instrument through the public communication network;

a memory block that can receive and store the downloaded music information outputted from the coupling block; and

a main block that can process the stored music information for generation of music tones.

Claim 84 (original): The system according to claim 83, wherein the main block processes the music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 85 (previously presented): A system comprising:

a first electronic musical instrument that treats music information associated to music tones;

a portable telephone terminal that can be coupled to the first electronic musical instrument and that can communicate with a public communication network; and

a second electronic musical instrument that is connected to the public communication network, wherein the first electronic musical instrument comprises:

a main block that can process music information for generation of music tones;

a memory block that stores the processed music information;

a coupling block that is coupled to the portable telephone terminal; and

a control block that controls the memory block to pass the stored music information to the coupling block and that controls the coupling block to transfer the passed music information to the second electronic musical instrument by the portable telephone terminal through the public communication network.

Claim 86 (original): The system according to claim 85, wherein the main block processes the music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 87 (previously presented): A portable telephone terminal connectable to an electronic musical instrument which outputs music information usable for generation of music tones, comprising:

a coupling block that is coupled to the electronic musical instrument to receive therefrom the music information;

a memory block that memorizes the music information received by the coupling block;

a converting block that converts the memorized music information into a format suitable for transfer by a wireless line; and

a communication block that can communicate with a public communication network by a wireless line to transfer the converted music information to the public communication network.

Claim 88 (previously presented): The portable telephone terminal according to claim 87, wherein the coupling block utilizes a data communication card which can be received by a card slot provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the received data communication card by a connection cable.

Claim 89 (previously presented): The portable telephone terminal according to claim 87, wherein the coupling block utilizes a card shape of the portable telephone terminal which can be received by a card slot provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the card slot.

Claim 90 (previously presented): The portable telephone terminal according to claim 87, wherein the coupling block comprises a connector provided for engagement with another connector provided in the electronic musical instrument such that the portable telephone terminal is detachably coupled to the electronic musical instrument by the pair of the connectors.

Claim 91 (previously presented): The portable telephone terminal according to claim 87, wherein the coupling block utilizes a space portion provided in the electronic musical instrument for integrally accommodating the portable telephone terminal in the space portion such that the portable telephone terminal is detachably coupled to the electronic musical instrument.

Claim 92 (original): The electronic musical instrument according to claim 87, wherein the memory block memorizes the music information containing at least one of music tone information that characterizes the music tones, music control information that controls the generation of the music tones and music performance information that specifies a performance by the music tones.

Claim 93 (currently amended): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

processing music information in the electronic musical instrument for generation of music tones, the processed music information being transferable for effecting remote generation of the music tones;

coupling the electronic musical instrument to the portable telephone terminal;

providing a memory in the electronic musical instrument for memorizing music information; and

controlling the memory to memorize the processed music information and to feed the memorized music information to the portable telephone terminal through said step of coupling for transfer of the music information through the public communication network.

Claim 94 (currently amended): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

providing a memory in the electronic musical instrument for memorizing music information;

coupling the electronic musical instrument to the portable telephone terminal which can receive music information through the public communication network;

receiving music information from the portable telephone terminal through the public communication network;

~~feeding the~~ music information received by the portable telephone terminal through the public communication network to the memory;

controlling the memory to memorize therein the fed music information; and

processing the memorized music information in the electronic musical instrument for generation of music tones.

Claim 95 (previously presented): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

processing music information in the electronic musical instrument for generation of music tones, the processed music information being transferable for effecting remote generation of the music tones;

coupling the electronic musical instrument to the portable telephone terminal; and

controlling the electronic musical instrument to feed the processed music information to the portable telephone terminal for transfer of the music information through the public communication network.

Claim 96 (previously presented): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

coupling the electronic musical instrument to the portable telephone terminal which can receive music information through the public communication network;

memorizing the music information received by the portable telephone terminal in a memory provided in the electronic musical instrument; and

processing the memorized music information in the electronic musical instrument for generation of music tones.

Claim 97 (previously presented): A method of operating a portable telephone terminal connectable to an electronic musical instrument which treats music information associated to music tones, the method comprising the steps of:

communicating with a public communication network by the portable telephone terminal to receive music information from the public communication network;

coupling the portable telephone terminal to the electronic musical instrument; and

passing the music information received by the portable telephone terminal to the electronic musical instrument, whereby the electronic musical instrument can process the passed music information for generation of music tones.

Claim 98 (previously presented): A method of operating a portable telephone terminal connectable to an electronic musical instrument which outputs music information usable for generation of music tones, the method comprising the steps of:

coupling the portable telephone terminal to the electronic musical instrument;

receiving and memorizing the music information outputted by the electronic musical instrument in a memory provided in the portable telephone terminal; and

communicating with a public communication network by the portable telephone terminal to transmit the memorized music information to the public communication network for remote generation of music tones according to the transmitted music information.

Claim 99 (currently amended): A method of using a system comprising an electronic musical instrument which treats music information associated to music tones, and a portable telephone terminal which can transfer music information through a public communication network, the method comprising the steps of:

~~wherein the electronic musical instrument comprises:~~

processing music information in the electronic musical instrument for generation of music tones, the processed music information being transferable for effecting remote generation of the music tones;

coupling the electronic musical instrument with the portable telephone terminal;

feeding the processed music information from the electronic musical instrument to the portable telephone terminal;

memorizing the music information fed from the electronic musical instrument in a memory provided in the portable telephone terminal; and

communicating with the public communication network by the portable telephone terminal to transmit the memorized music information to the public communication network for remote generation of music tones according to the transmitted music information.

Claim 100 (currently amended): A method of operating a system comprising a portable telephone terminal which can acquire music information from a public communication network, and an electronic musical instrument which can treat music information associated to music tones, the method comprising:

communicating with the public communication network by the portable telephone terminal to acquire music information from the public communication network;

coupling the portable telephone terminal to the electronic musical instrument;

passing the music information acquired by the portable telephone terminal to the electronic musical instrument through said step of coupling;

memorizing the passed music information in a memory provided in the electronic musical instrument; and

processing the memorized music information in the electronic musical instrument for generation of music tones.

Claim 101 (previously presented): A method of operating a portable telephone terminal which can communicate with a public communication network and which can treat music information associated to music tones, the method comprising the steps of:

operating a communication unit equipped in the portable telephone terminal for communicating with the public communication network by a wireless line;

operating a musical instrument unit equipped in the portable telephone terminal for processing music information to generate music tones;

controlling the musical instrument unit to pass the processed music information to the communication unit; and

controlling the communication unit to transmit the passed music information to the public communication network for remote generation of the music tones according to the transmitted music information.

Claim 102 (canceled)

Claim 103 (original): A method of operating a mobile wireless terminal set which can execute a remote control over functions of an electronic musical instrument through a public communication network, the method comprising the steps of:

allocating a function of the electronic musical instrument to a first control that can be manipulated to generate first control information effective to control the mobile wireless terminal set;

converting the first control information generated by the manipulation of the first control into second control information, which is equivalent to control information generated by a second control equipped in the electronic musical instrument for controlling of the function of the electronic musical instrument;

operating the mobile wireless terminal set to connect with the public communication network by a wireless line to transmit information; and

controlling the mobile wireless terminal set to direct the second control information to the electronic musical instrument through the public communication network, thereby executing the remote control of the function of the electronic musical instrument by means of the first control.

Claim 104 (original): A method of operating a mobile wireless terminal set which can execute a remote control over functions of an electronic musical instrument through a public communication network, the method comprising the steps of:

connecting the mobile wireless terminal set with the public communication network by a wireless line to receive and transmit information, the mobile wireless terminal set having a first control that can be manipulated to generate first control information effective to control the mobile wireless terminal set;

controlling the mobile wireless terminal set to acquire allocation information representing allocation of a function of the electronic musical instrument to a second control equipped in the electronic musical instrument; and

allocating the function of the electronic musical instrument to the first control according to the acquired allocation information, thereby enabling the remote control of the function of the electronic musical instrument by means of the first control through the public communication network.

Claim 105 (previously presented): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

coupling the electronic musical instrument to the portable telephone terminal which can download music information from a database server through the public communication network;

receiving the downloaded music information from the portable telephone terminal to store the downloaded music information in a memory provided in the electronic musical instrument; and

processing the memorized music information in the electronic musical instrument for generation of music tones.

Claim 106 (previously presented): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

processing music information in the electronic musical instrument for generation of music tones;

storing the processed music information in a memory equipped in the electronic musical instrument;

coupling the electronic musical instrument to the portable telephone terminal which can be connected to a database server through the public communication network;

controlling the memory to pass the stored music information to the portable telephone terminal; and

controlling the portable telephone terminal to upload the passed music information to the database server through the public communication network.

Claim 107 (previously presented): A method of operating a system comprising an electronic musical instrument that treats music information associated to music tones, a portable telephone terminal that can be coupled to the electronic musical instrument and that can communicate with a public communication network, and a database server that stores music information and that can be accessed by the portable telephone terminal through the public communication network, the method comprising the steps of:

coupling the electronic musical instrument to the portable telephone terminal;

operating the portable telephone terminal to download the music information from the database server through the public communication network;

storing the downloaded music information outputted from the portable telephone terminal in a memory equipped in the electronic musical instrument; and

processing the memorized music information in the electronic musical instrument for generation of music tones.

Claim 108 (previously presented): A method of operating a system comprising an electronic musical instrument that treats music information associated to music tones, a portable telephone terminal that can be coupled to the electronic musical instrument and that can communicate with a public communication network, and a database server that is connected to the public communication network for serving music information to the public communication network, the method comprising the steps of:

processing music information in the electronic musical instrument for generation of music tones;

storing the processed music information in a memory equipped in the electronic musical instrument;

coupling the electronic musical instrument to the portable telephone terminal;

controlling the memory to pass the stored music information to the portable telephone terminal; and

controlling the portable telephone terminal to upload the passed music information to the database server through the public communication network.

Claim 109 (previously presented): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

coupling the electronic musical instrument to the portable telephone terminal which can access to another electronic musical instrument storing music information through the public communication network;

controlling the portable telephone terminal to download the music information from said another electronic musical instrument;

storing the downloaded music information outputted from the portable telephone terminal in a memory equipped in the electronic musical instrument; and

processing the stored music information by the electronic musical instrument for generation of music tones.

Claim 110 (previously presented): A method of operating an electronic musical instrument which treats music information associated to music tones and which can be coupled to a portable telephone terminal communicable with a public communication network, the method comprising the steps of:

processing music information by the electronic musical instrument for generation of music tones;

storing the processed music information in a memory equipped in the electronic musical instrument;

coupling the electronic musical instrument to the portable telephone terminal which is in turn connected to another electronic musical instrument through the public communication network;

controlling the memory of the electronic musical instrument to pass the stored music information to the portable telephone terminal; and

controlling the portable telephone terminal to upload the passed music information to said another electronic musical instrument through the public communication network.

Claim 111 (previously presented): A method of operating a system comprising a first electronic musical instrument that treats music information associated to music tones, a portable telephone terminal that can be coupled to the first electronic musical instrument and that can communicate with a public communication network, and a second electronic musical instrument that stores music information and that can be accessed by the portable telephone terminal through the public communication network, the method comprising the steps of:

coupling the first electronic musical instrument to the portable telephone terminal;

operating the portable telephone terminal to download the music information from the second electronic musical instrument through the public communication network;

storing the downloaded music information outputted from the portable telephone terminal in a memory equipped in the first electronic musical instrument; and

processing the stored music information by the first electronic musical instrument for generation of music tones.

Claim 112 (previously presented): A method of operating a system comprising a first electronic musical instrument that treats music information associated to music tones, a portable telephone terminal that can be coupled to the first electronic musical instrument and that can communicate with a public communication network, and a second electronic musical instrument that is connected to the public communication network, the method comprising the steps of:

processing music information by the first electronic musical instrument for generation of music tones;

storing the processed music information in a memory equipped in the first electronic musical instrument;

coupling the first electronic musical instrument to the portable telephone terminal;

controlling the first electronic musical instrument to pass the stored music information from the memory to the portable telephone terminal; and

controlling the portable telephone terminal to transfer the passed music information to the second electronic musical instrument through the public communication network.

Claim 113 (previously presented): A method of operating a portable telephone terminal connectable to an electronic musical instrument which outputs music information usable for generation of music tones, the method comprising the steps of:

coupling the portable telephone terminal to the electronic musical instrument to receive therefrom the music information;

memorizing the received music information in a memory equipped in the portable telephone terminal;

converting the memorized music information into a format suitable for transfer by a wireless line; and

communicating with a public communication network by the wireless line to transfer the converted music information to the public communication network.